## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

	S-E-C-R-E-T		
			UNGODED
OUNTRY	East Germany	REPORT	70020
UBJECT	Wissenschaftlich-Technisches Buero fuer Werkzeugmaschinenbau, Leipzig	DATE DISTR.	16 December 1955
•		NO. OF PAGES	1
ATE OF INFO.		REQUIREMENT NO.	RD
LACE ACQUIRED		REFERENCES	
ATE ACQUIRED		This is UNEVAL	UATED Information
	SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISA	AL OF CONTENT IS TEN	NTATIVE.
Anoth turne	spindles, type RP 4, to be used in to er ten lathes are being developed for d pieces. These lathes can be used a r bearings, ball bearings and standar	r tooling 42 mm a lso in the produc	nd 64 mm
a cur	uero is developing a planting mad ve-milling machine (Kurvenfraesmaschin ircular saws.	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine
a cur	ve-milling machine (Kurvenfraesmaschi:	hine, 7.5 to 8 me ne) and a grindin	ters long, g machine

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

INFORMATION REPORT INFORMATION REPORT